DATA DICTIONARY FOR THE NASA PROPERTY DISPOSAL MANAGEMENT SYSTEM (NPDMS)

Release 2.5

PrISMS Contract

February 2000



National Aeronautics and Space Administration

George C. Marshall Space Flight Center Huntsville, AL 35812

TABLE OF CONTENTS

INTRODUCTION	1
SCREEN FIELDSError! Bookmark not d	efined.
APPENDIX A ACCESS NAME TO SCREEN NAME CROSS REFERENCE	263
APPENDIX B DATABASE FIELDS THAT DO NOT APPEAR ON SCREEN	281
APPENDIX C ENTITY DEFINITIONS	321
APPENDIX D DESCRIPTIVE NAME TO ACCESS NAME CROSS-REFERENCE	331
APPENDIX E NPDMS STANDARD WORDS	350

i

INTRODUCTION

The NASA Property Disposal Management System (NPDMS) *Data Dictionary AIM-NPDMS-DD-04.5* will be issued with applicable deliverable documents (i.e., *NPDMS Requirement Specification AIM-NPDMS-RS-04* Document). The Data Dictionary is in five sections as follows:

- The body of the Data Dictionary is sorted alphabetically by screen name as it appears on a screen. For example, the screen name CC (Condition Code) appears on several NPDMS screens, look-up CC and double check for more than one definition. Two definitions are given for CC. The first gives a detailed definition of condition codes and its possible values, while the second definition explains the use of CC at the component system level.
- 2. Appendix A provides the data base fields in alphabetically sorted order by Access Name and provides a cross-reference to the screen name.
- 3. Appendix B lists the data base fields alphabetically that do not appear on screens.
- Appendix C provides the Entity Definitions in alphabetically sorted order by Entity Name.
- Appendix D provides the data base fields in alphabetically sorted order by Descriptive Names and provides a cross-reference to the Access Name.
- 6. Appendix E provides the NPDMS Standard Words list. This listing contains the Prime, Modifier, and Class word and their abbreviations that make up NPDMS Access Names. The abbreviations for these words were developed using the National Institute for Standards and Technology (NIST) guidelines adopted by the NASA Automated Information Management (AIM) Program Office.

The following terms and definitions are provided as reference for this Data Dictionary: **ENTITY** - An Entity is a person, place, thing, organization, concept or event about which an organization is interested in storing information (Attributes) on to accomplish the business mission. Example:

 REQUESTOR: An individual or agency who initiates a request to acquire Idle NASA Personal Property.

ATTRIBUTE - An attribute is a property or characteristic of an entity. For example, the entity REQUESTER has specific attributes (or data elements) that further describe it (including name, telephone, address, city, state, etc.). An attribute consists of the following:

- Descriptive Name
- Access Name
- Data Element Definition
- Format
- Length
- Edit Criteria
- Screen Name

ACCESS NAME - The Access Name is an abbreviated form of the Descriptive Name. It is the standard technical or system name formed by applying data processing syntactical and lexical rules. Using the descriptive name above, the Access Name would be:

RQSTR-PHN-NMBR

DESCRIPTIVE NAME - An unabbreviated English-like phrase describing the data element. The Descriptive Name may be viewed as the standard user name. Example:

REQUESTOR PHONE NUMBER